

FIG. 20 24950600

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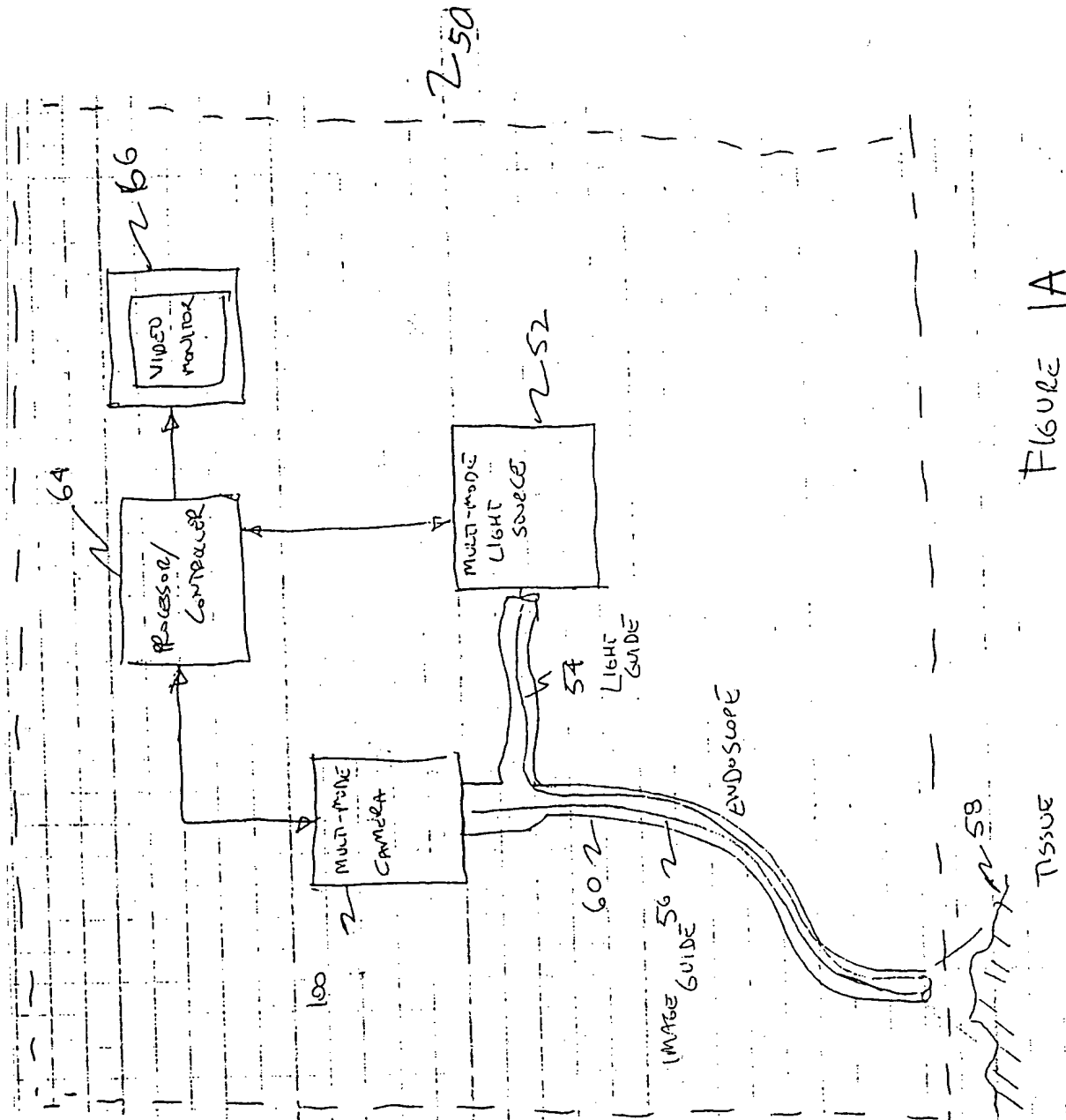


Figure 1A

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FIG. 20

50

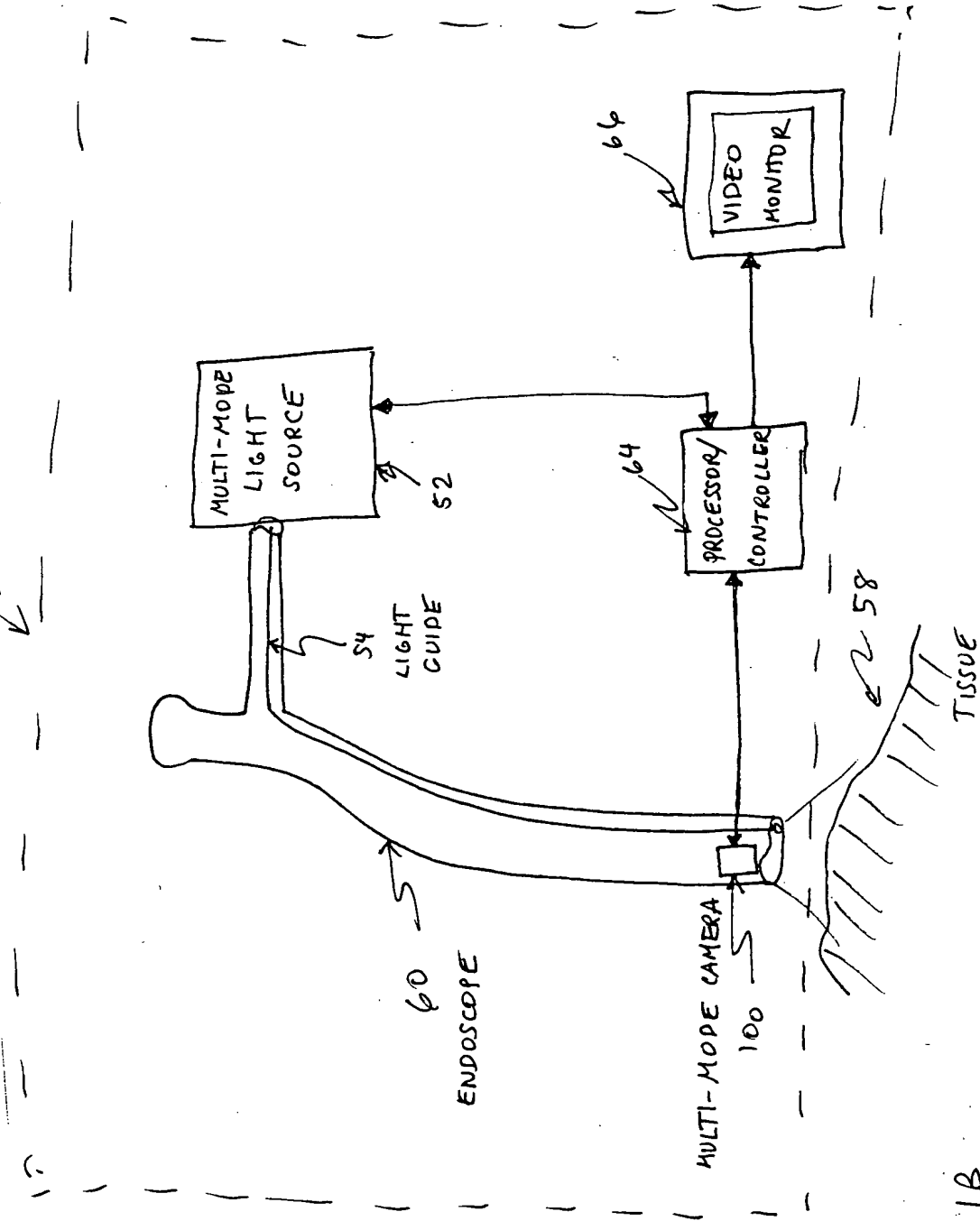


FIGURE 1B

TEXT 20 24550660

Title: COMPACT FLUORESCENCE ENDOSCOPY VIDEO
SYSTEM
Inve Richard W. Cline; John J.P. Fengle
Joachim W. Boehm
Docket No.: XILL117728

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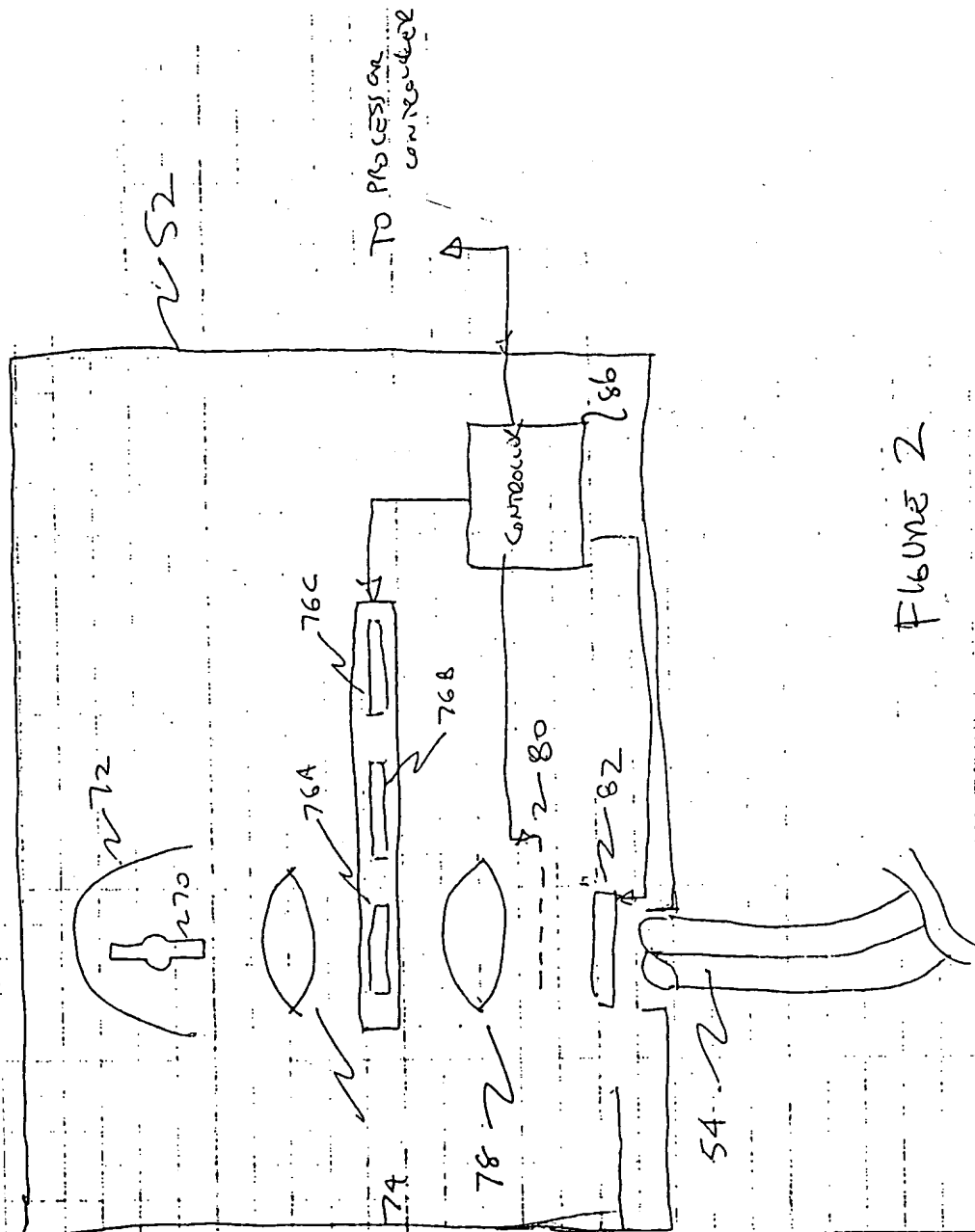


Figure 2

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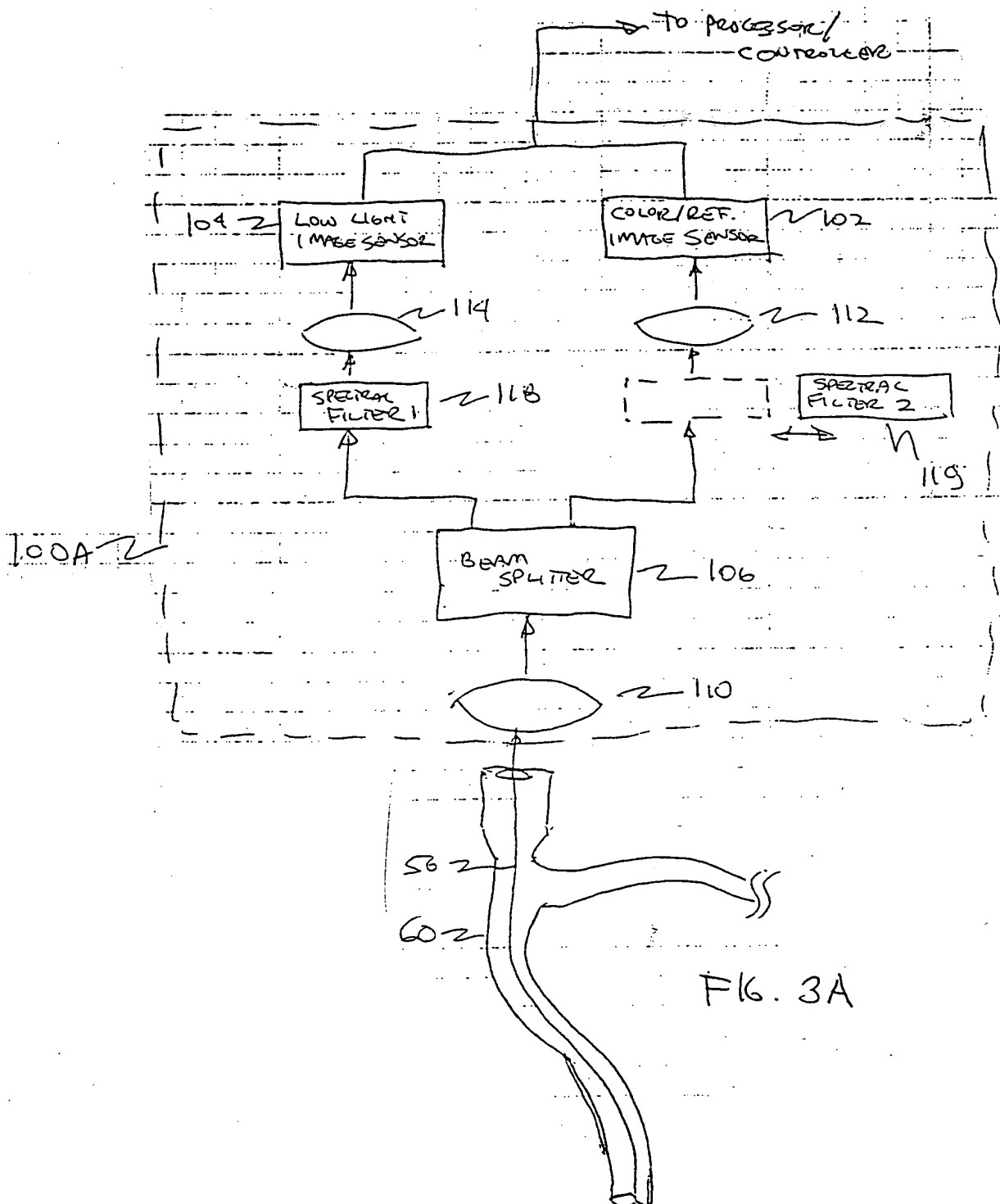


FIG. 3A

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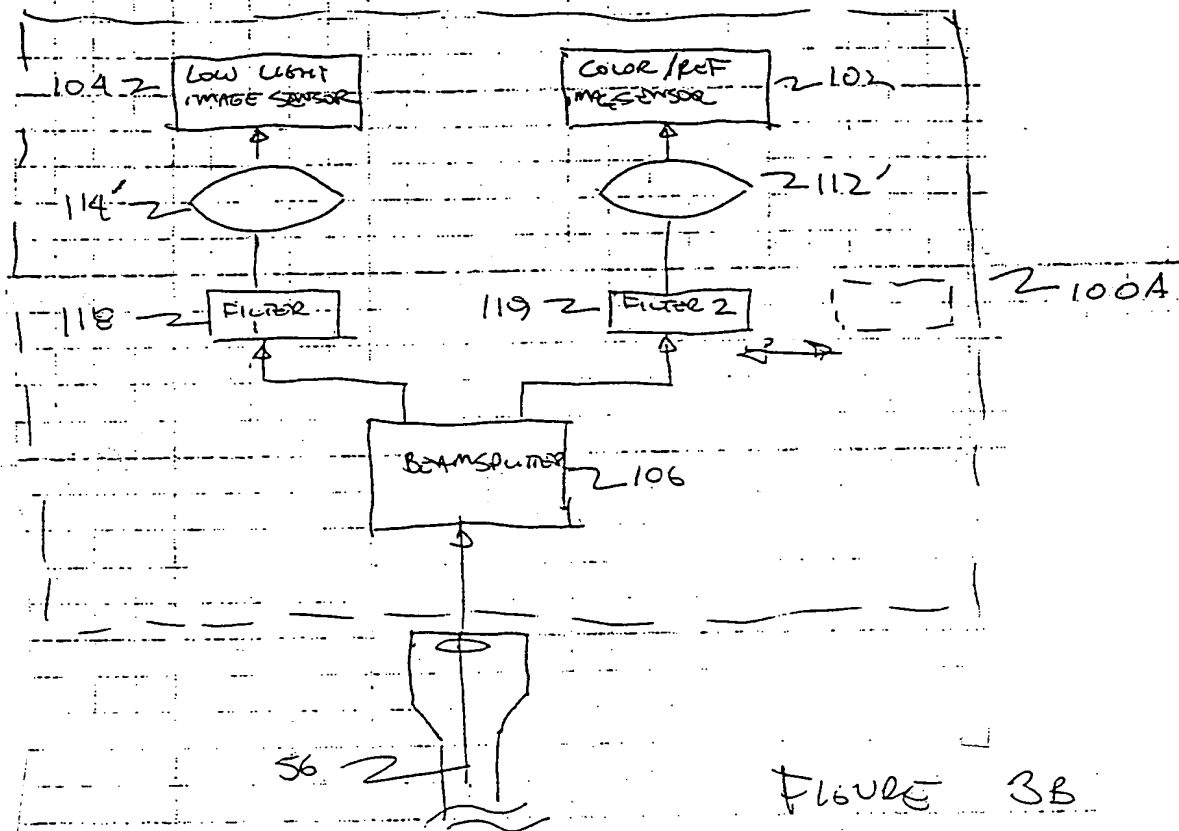


FIGURE 3B

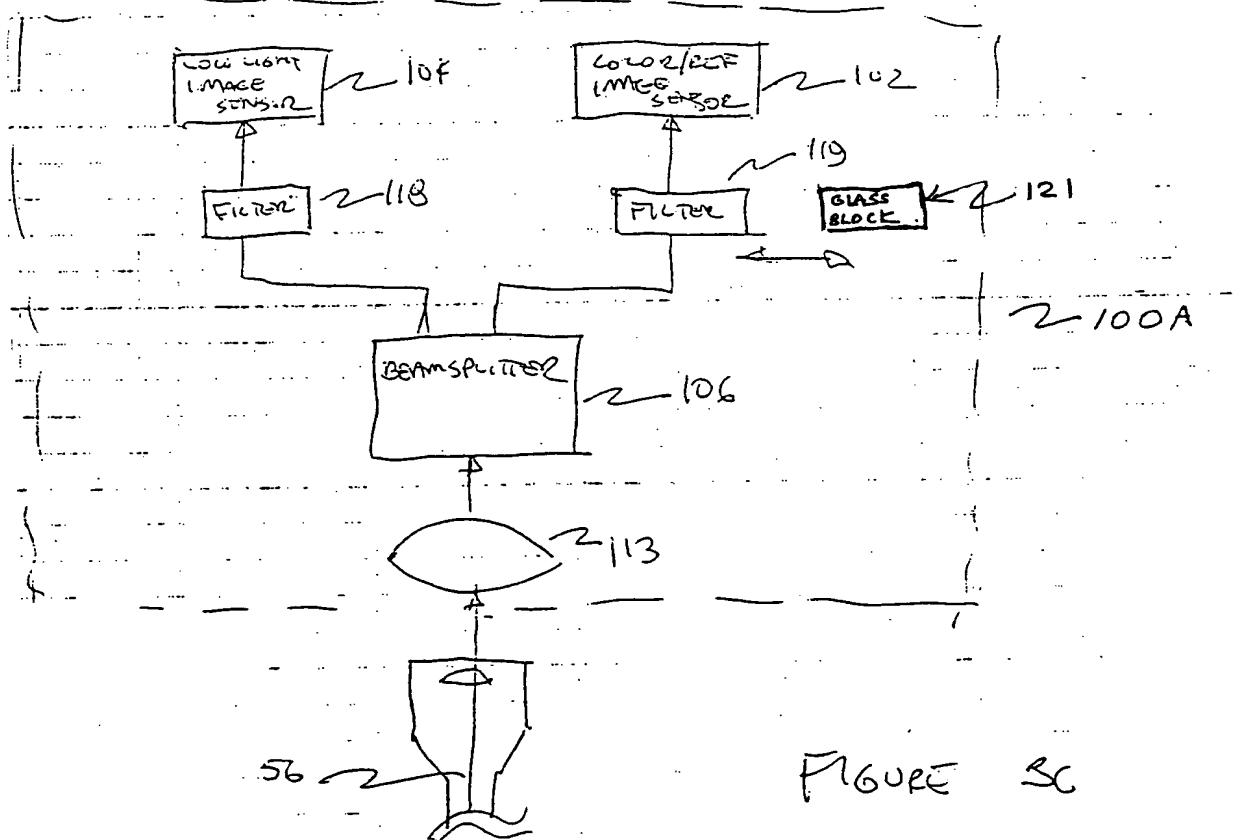


FIGURE 3C

FIG. 20 2455060

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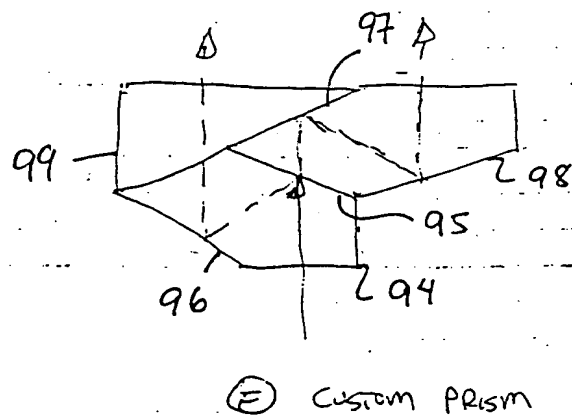
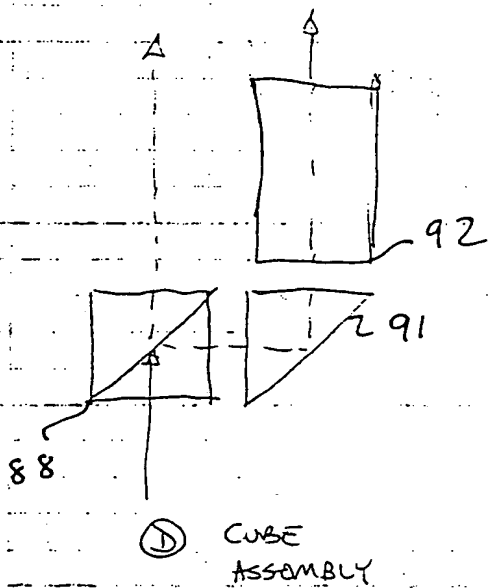
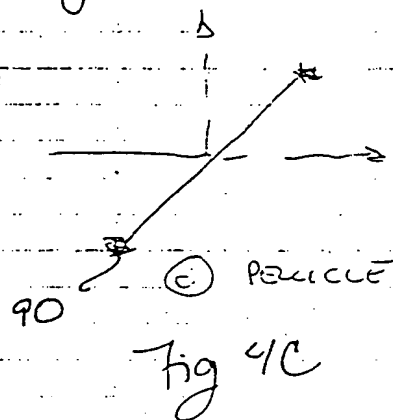
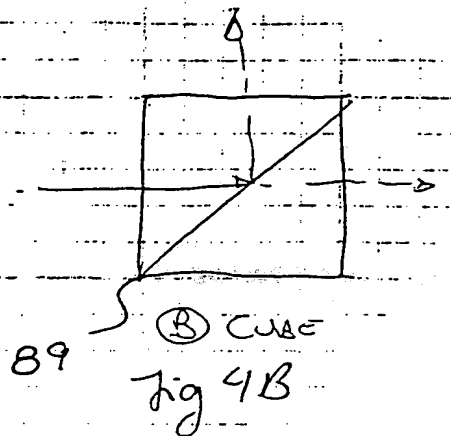
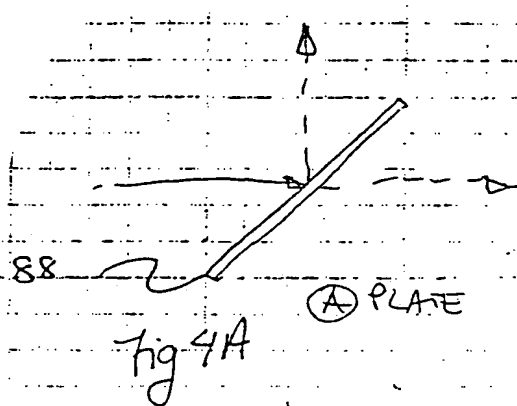


FIGURE 4

000004-012950660

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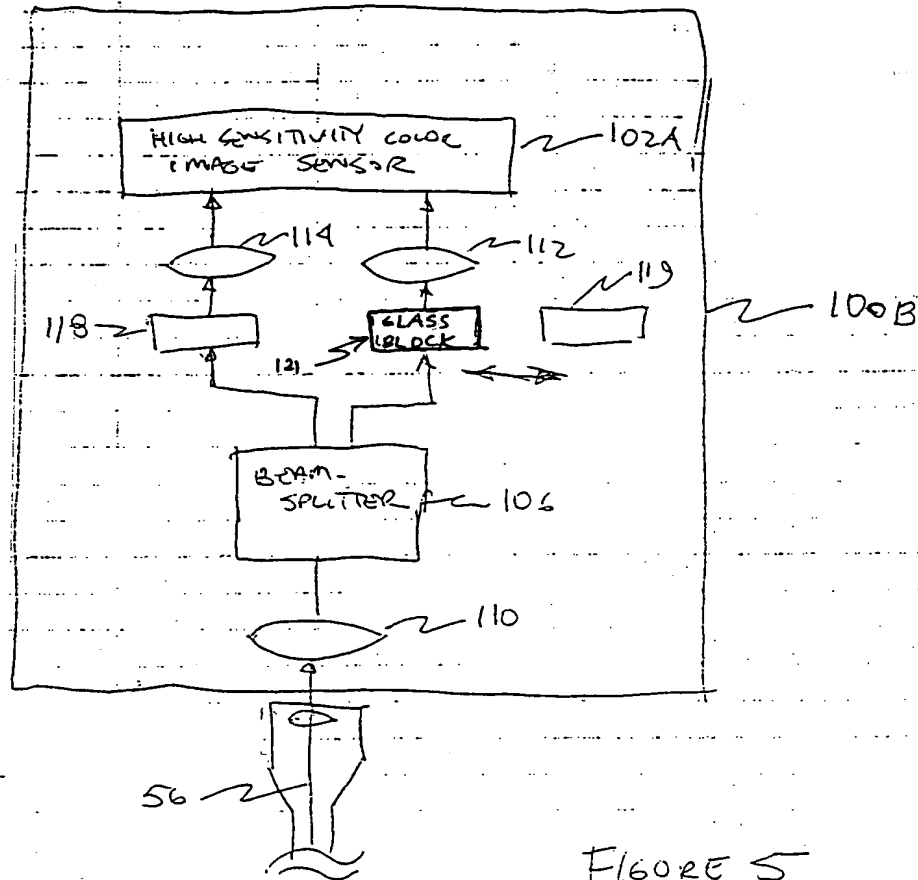


FIGURE 5

FIG 20 2150000

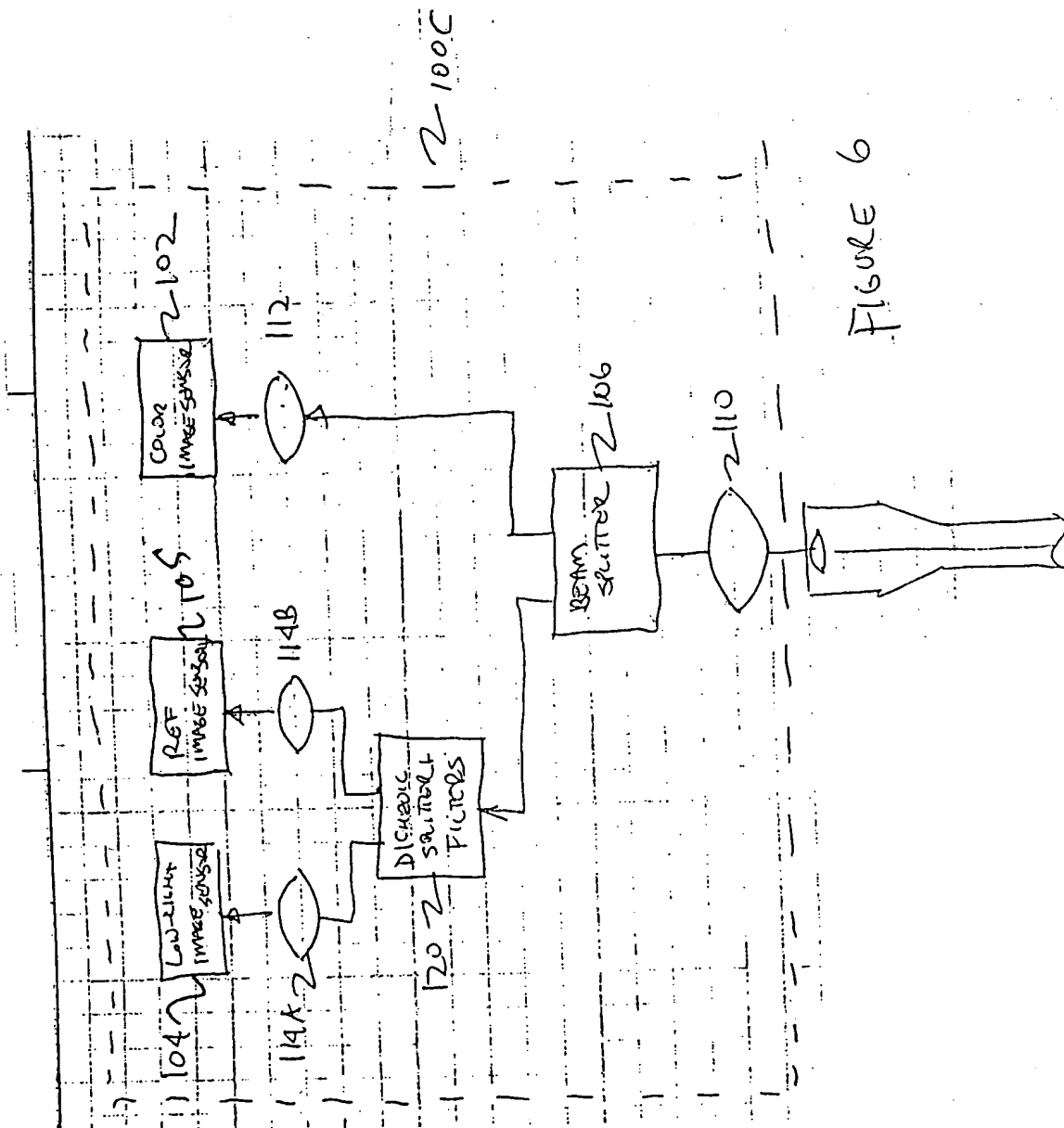
FIG. 20

Title: COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM

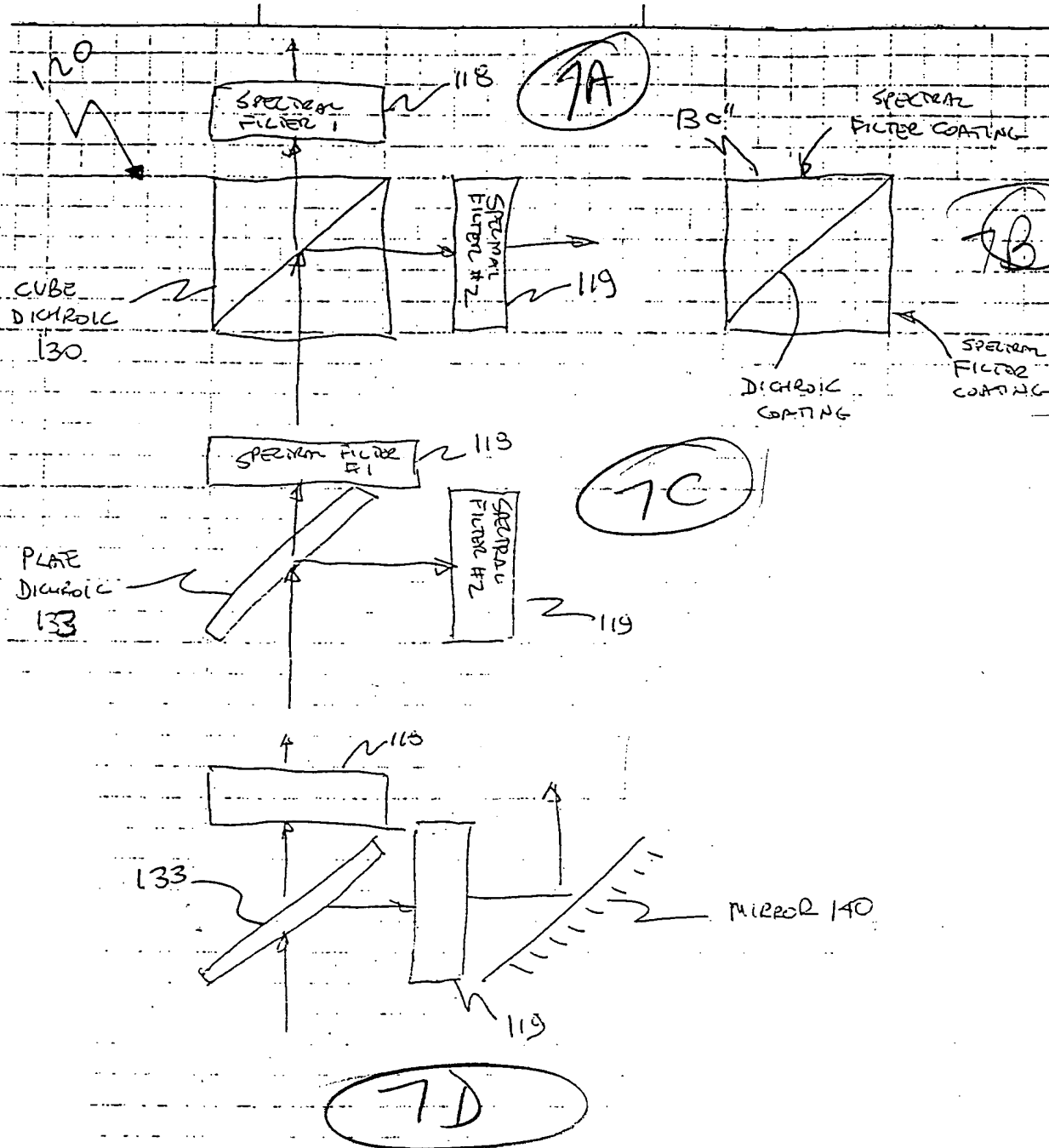
Inventors: Richard W. Cline; John J.P. Fer
Joachim W. Boehm

Docket No.: XILL117728

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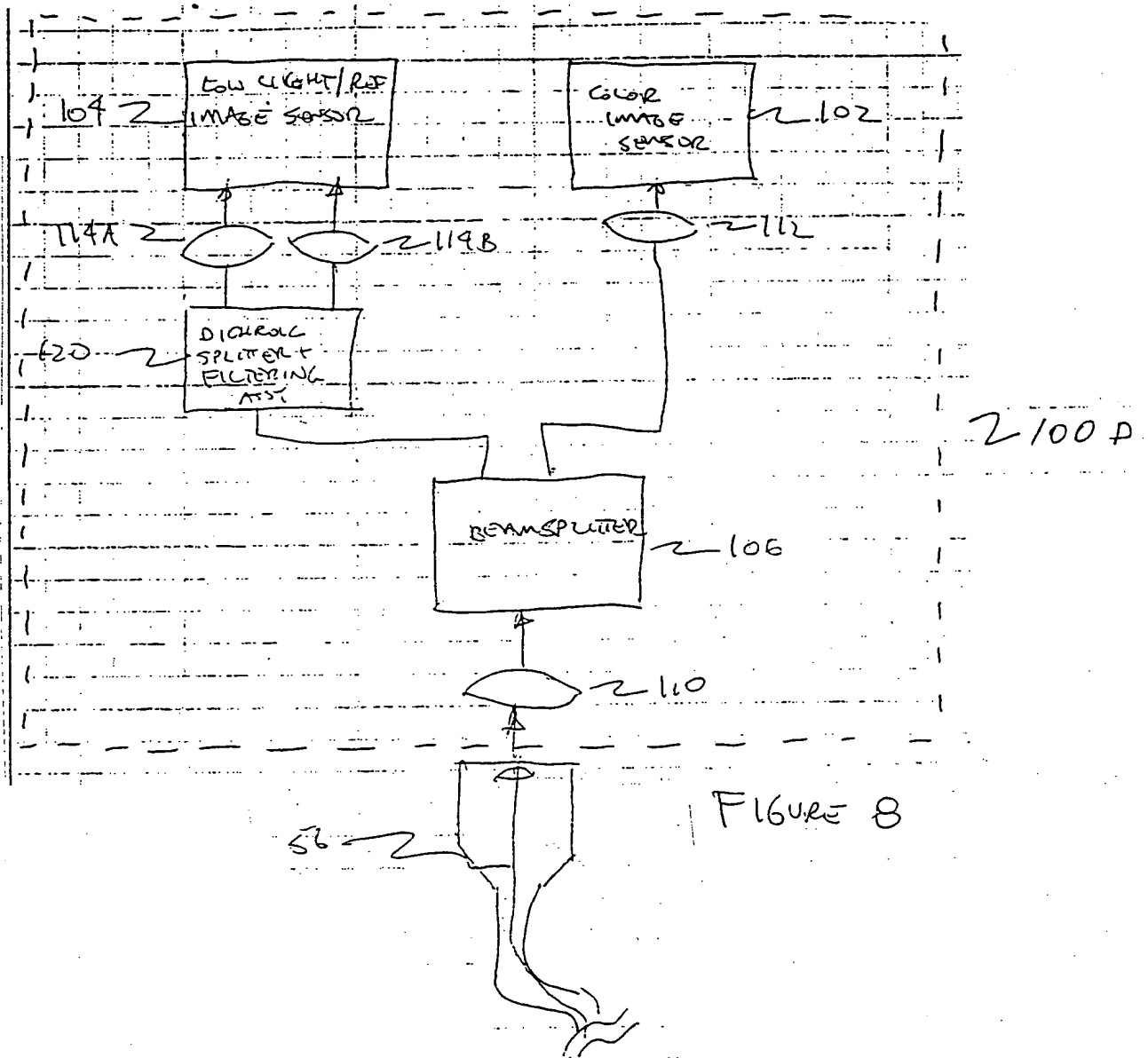
FIGS. 7

FIG. 7A

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THE UNIVERSITY OF CHICAGO



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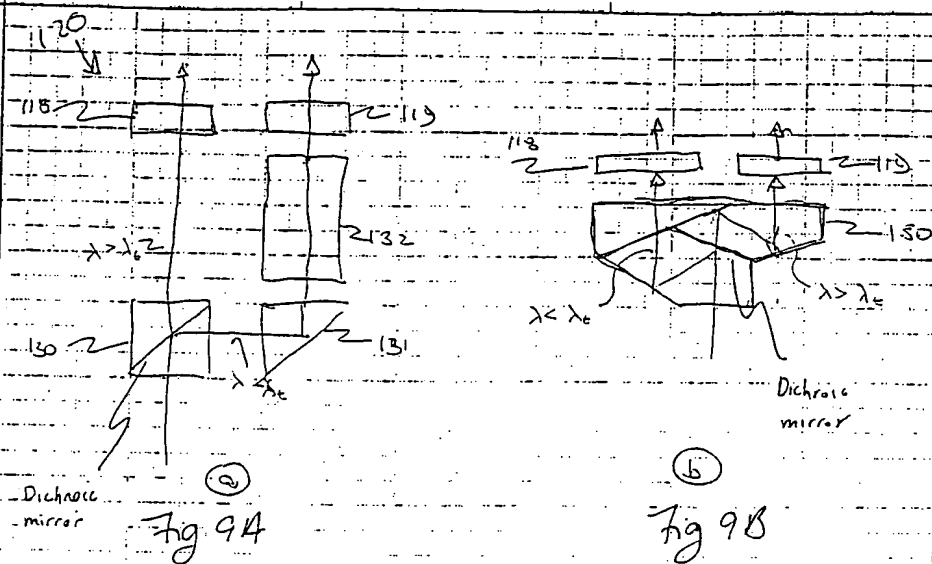


Figure 9

00005642-071304

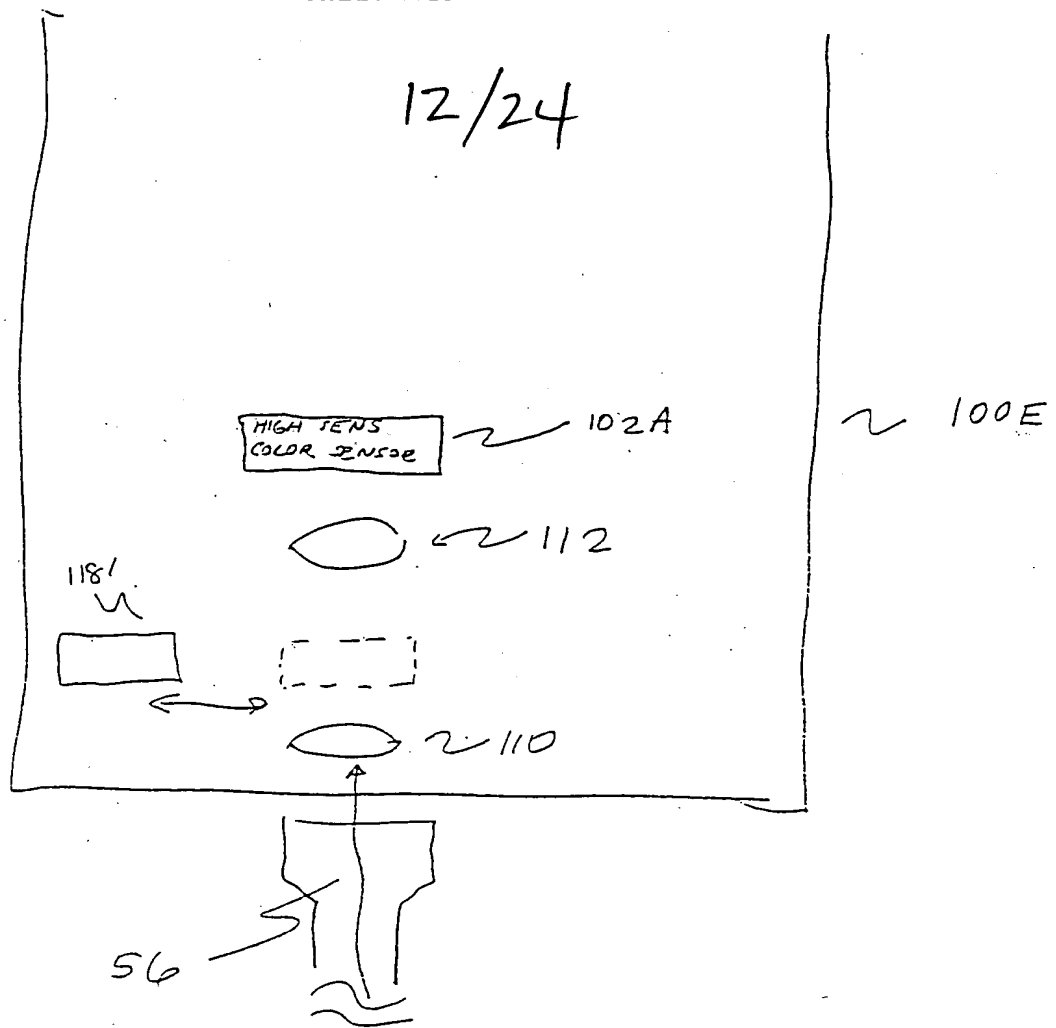


FIGURE 10

FIG. 10

SYSTEM

entors:

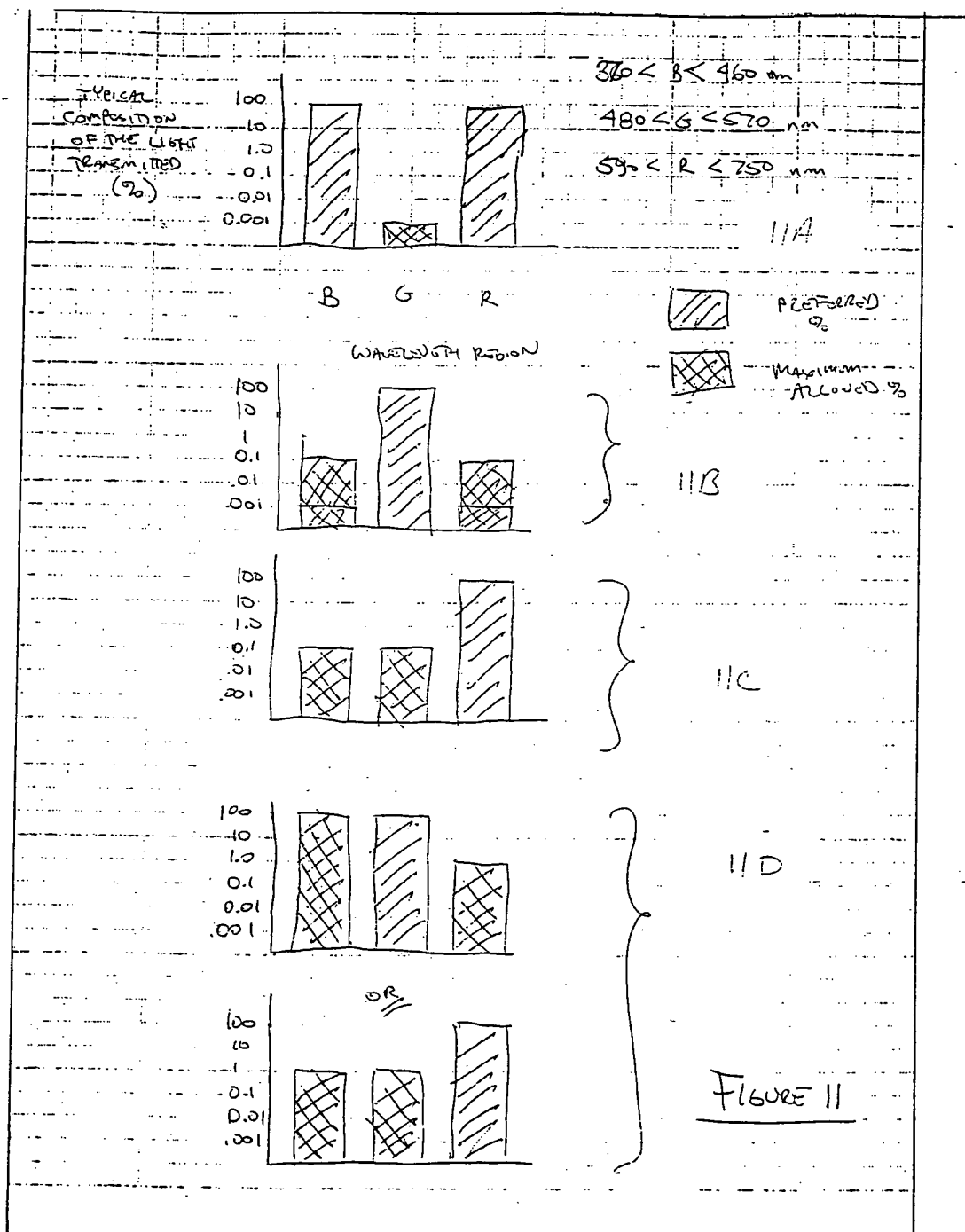
Richard W. Cline; John J.P. [REDACTED];

Joachim W. Boehm

Docket No.:

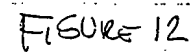
XILL117728

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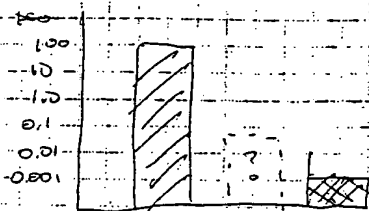
XILL117728

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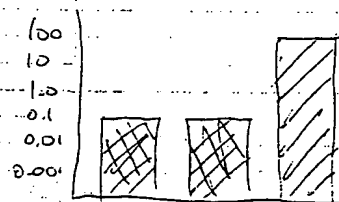


or

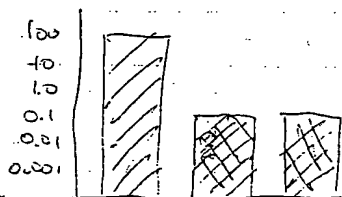
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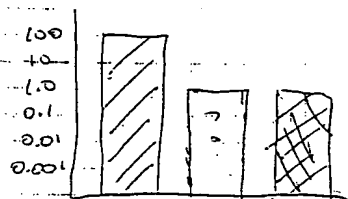
13A



13B



13C



13D

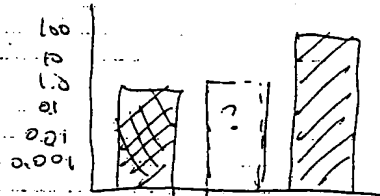


FIGURE 13

0005642-071304

SYSTEM

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Richard W. Cline; John J.P. F...r;

Joachim W. Boehm

Docket No.:

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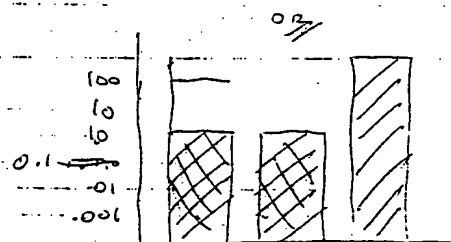
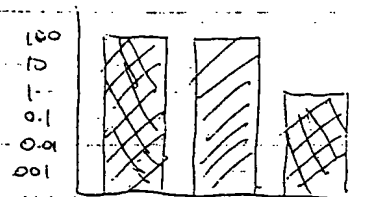
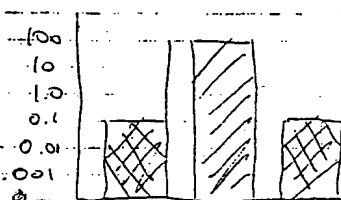
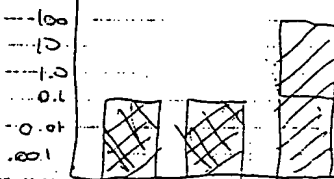
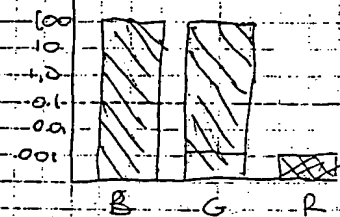
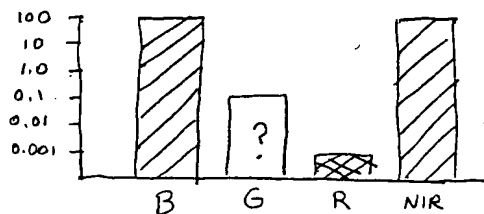


Fig 602E 1.4

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Typical
composition
of the light
transmitted
(%)

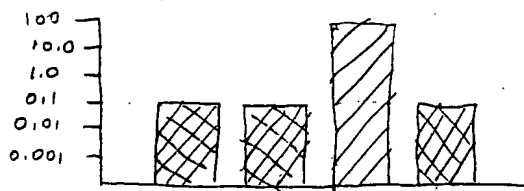


Wavelength Region 15A

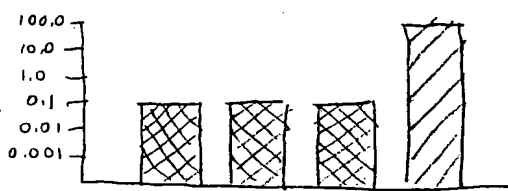
$370 < B < 460 \text{ nm}$
 $480 < G < 570 \text{ nm}$
 $590 < R < 700 \text{ nm}$
 $700 < \text{NIR} < 850 \text{ nm}$

Preferred %

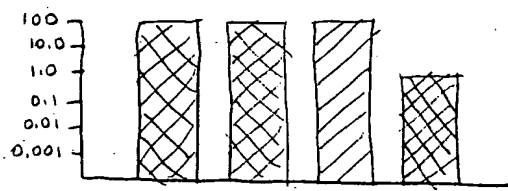
Maximum Allowed %



15B



15C



15D

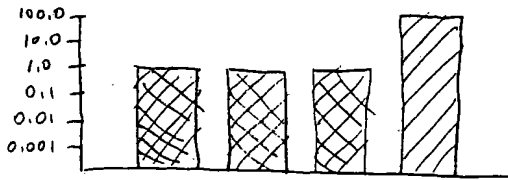
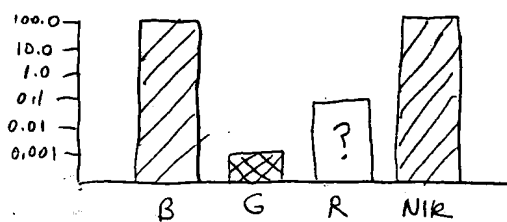


FIGURE 15

000564-01301

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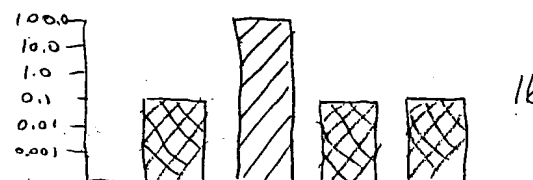
Typical
Composition
of the light
transmitted
(%)



wavelength Region

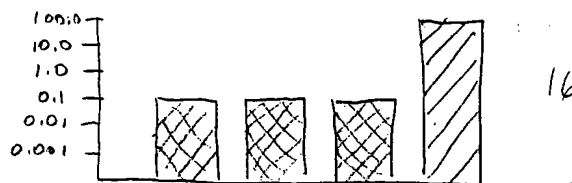
16A

$370 < B < 460 \text{ nm}$
 $480 < G < 570 \text{ nm}$
 $590 < R < 700 \text{ nm}$
 $700 < \text{NIR} < 850 \text{ nm}$

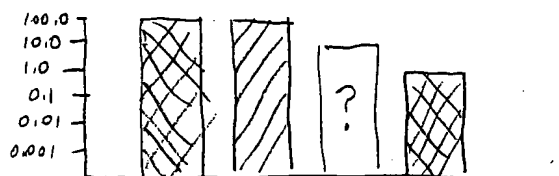


16B

[Hatched Box] = Preferred %
 [Cross-hatched Box] = Maximum Allowed %



16C



16D

FIGURE 16

TOP SECRET

17A

17B

17.C

17D

FIGURE 17

Abstract

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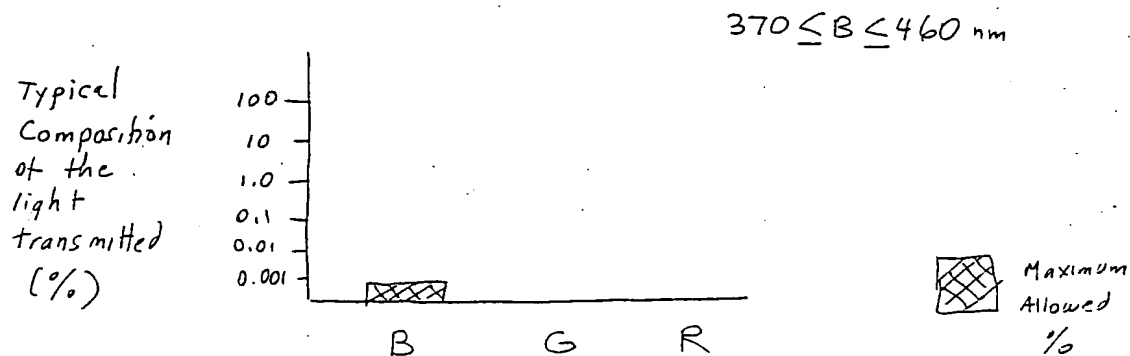


Figure 18

T06720 27950660

DECLARATION OF INTEREST

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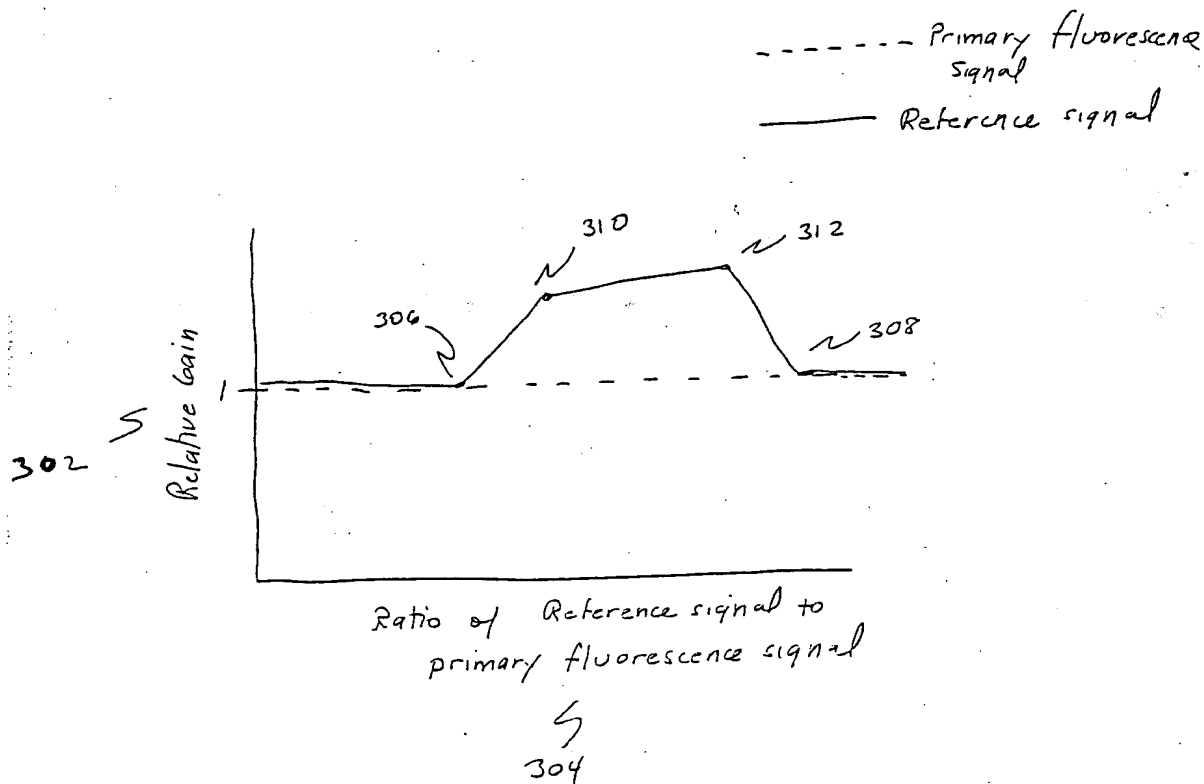


Figure 20

Inventor:
Docket No.:

SYSTEM
Richard W. Cline; John J.P. Fengler;
Joachim W. Boehm
XILL117728

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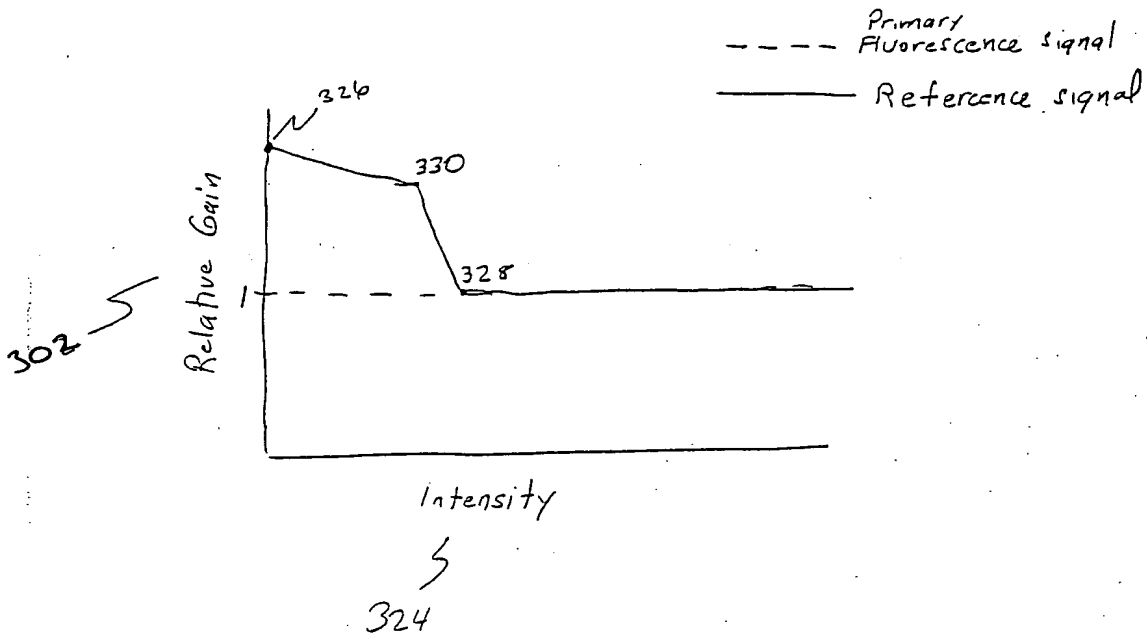


Figure 21

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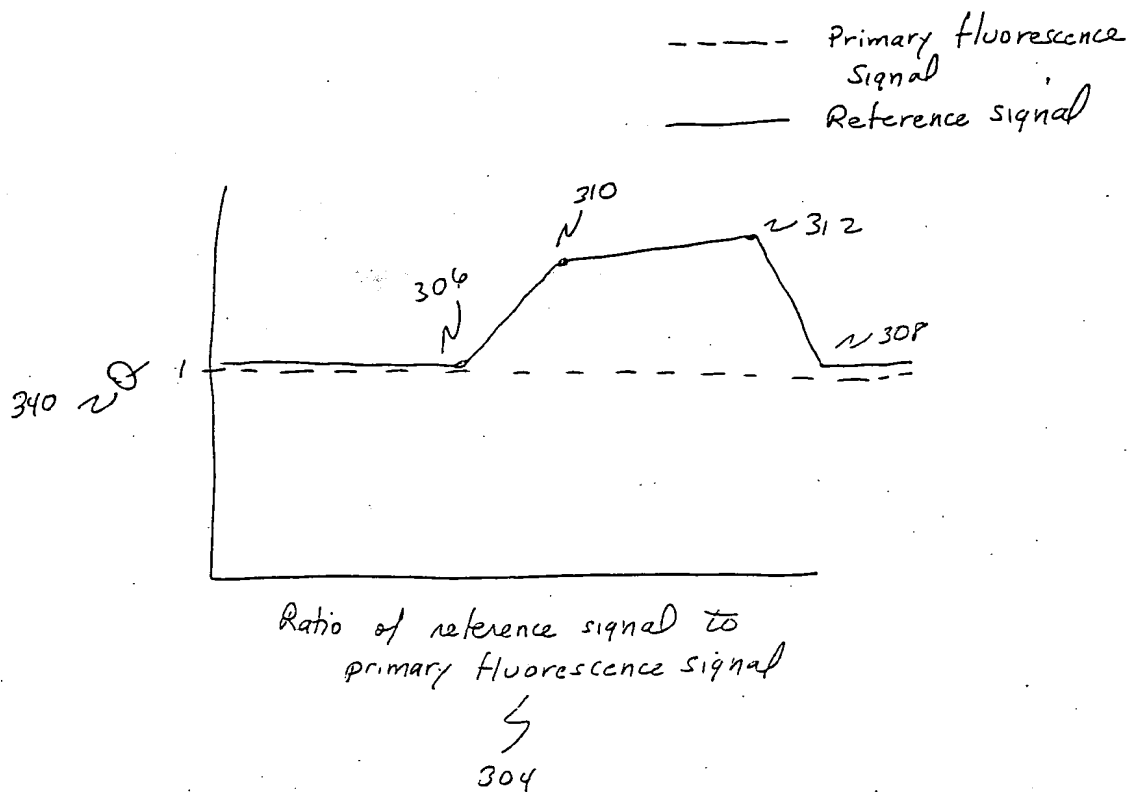


Figure 22